STATUTORY CHECKLIST [§58.35(a) activities]

for Categorical Exclusions and Environmental Assessments

Note: Review of the items on this checklist is required for both Categorical Exclusions under Sec. 58.35(a) and projects requiring an Environmental Assessment under Sec. 58.36. If no compliance with any of the items is required, a Categorical Exclusion [58.35(a)] may become "exempt" under the provisions of Sec. 58.34 (a) (12). In such cases attach the completed Statutory Checklist to a written determination of the exemption. Projects requiring an Environmental Assessment under Sec. 58.36 cannot be determined to be exempt even if no compliance with Statutory Checklist items is found. Three items listed at Sec. 58.6 are applicable to all projects, including those determined to be exempt.

Project Name and Identification/Location: Owner-occupied Rehabilitation and Rebuilding Program Application #1819 90 Pratt Rd, Clinton, CT

Area of Statutory or Regulatory Compliance	Not Applicable to This Project	Consultation Required*	S Review Required*	pp Permits Required*	Determination of consistency Approvals, Permits Obtained*	Conditions and/or Mitigation Actions Required	Provide compliance documentation. Additional material may be attached. listed at 24 CFR Sec. 58.5
Historic Properties							The State Historic Preservation Office (SHPO) has reviewed
[58.5(a)] [Section 106 of NHPA]							the proposed rehabilitation plan (project scope letter from Capital Studio Architects, dated 2/25/2015). SHPO has determined the proposed rehabilitation will have no effect on the state's cultural resources (Attachment A – SHPO Letter 10/2/2015).
2. Floodplain Management [58.5(b)] [EO 11988] [24 CFR 55]			\boxtimes				Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps (FIRM) for the area shows the project site is located within a special flood hazard area, Zone AE, "1% annual flood chance" New Haven County, CT- Map #09007C0318J (Figure 3). Connecticut Department of Energy and Environmental Protection (CTDEEP) Program-wide Permit Pending. Appendix B: Professional Certification Form for General Permit Application has been completed (dated 8/11/2015; Attachment B).
3. Wetland Protection [58.5 (b)]							US Fish and Wildlife Service (USFWS) National Wetlands Inventory map (NWI; 2012) identify E2EM1Pd Estuarine and Marine Wetlands on the property (Figure 4). CTDEEP Tidal Wetlands Mapping, as defined in C.G.S. Section 22a-29 and Section 22a-93(7)(e), identifies tidal wetlands on the property (Figure 5; CTDEEP 1999). US Department of Agriculture Natural Resources Conservation Service (NRCS) mapping of soils indicates the presence of Poorly Drained and Very Poorly Drained Wetlands soils on site (Figure 6). Based on NRCS mapped soil types and field observations it appears tidal wetlands are likely located on the site. Fringe inland wetlands may be associated with tidal wetlands. Site-specific field assessment is required to make a definitive determination. The presence or absence of wetlands soils within the footprint

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			5-3		-		of the proposed project should be confirmed by a wetland delineation. Proposed rehabilitation may require a wetland permit.
4. Coastal Zone Management [58.5(c)] [CGS 22a-100(b)]							The site is located within the Coastal Boundary, but above the Coastal Jurisdiction Line contour/elevation of 3.4 ft. for the Town of Clinton (CTDEEP 2012; Figure 5). Review by local Planning & Zoning is required (activities must be consistent with Coastal Management Act C.G.S Section 22a-100(b))
5. Water Quality – Aquifers [58.5(d)] [40 CFR 149] Clean Water Act 1977 Safe Drinking Water Act 1974							Rehabilitation includes new utility connection installations. No impacts to water quality are anticipated. CTDEEP Bureau of Water Protection and Land Reuse map titled "Connecticut Aquifer Projection Areas" dated December 2013 does not identify aquifer protection areas in the Town of Clinton, CT (Figure 7). The project site is not located in an EPA Sole Source Aquifer (http://www.epa.gov/region1/eco/drinkwater/pc_solesource_aquifer.html).
6. Endangered Species [58.5(e)] [16 U.S.C. 1531 et seq.] [CGS 26-310]							CTDEEP State and Federal Listed Species and Significant Natural Communities Map for New Haven County indicate the presence of listed species or significant natural communities within the vicinity of the site (CTDEEP NDDB 2014; Figure 8). Program—specific parameters provide that if no sandy beaches are present no further NDDB review is required. Project site is does not have a sandy beach (see Photo Log). USFWS Information, Planning and Conservation System (IPaC) indicates the potential presence of two (2) threatened species, Red knot (Calidris canutus rufa) and Northern longeared bat (Myotis septentrionalis), on the project site (Attachment C). Further review of USFWS Endangered Species Consultation Project Review for Projects with Federal Involvement indicates the project site lacks suitable habitat for Red knot and Northern long-eared bat (Attachment D). Therefore, no threatened or endangered species are expected to occur within the project site (Attachment E).
7. Wild and Scenic Rivers [58.5 (f)] [16 U.S.C. 1271 et seq.]	\boxtimes						Eightmile River is the only designated wild & scenic river within program area running through Lyme, Salem and East Haddam, CT (rivers.gov; 2012; Figure 9). Project site is not within one mile of the designated area.
8. Air Quality [58.5(g)] [42 U.S.C. 7401 et seq.]							Residential rehabilitation; will result in no quantifiable increase in air pollution.

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9. Farmland Protection [58.5(h)]							NRCS mapping indicates the site is primarily underlain by Westbrook Mucky Peat, and Merrimac-sandy loam, a Prime Farmland soil (Figure 6). However, the site is currently not used for agriculture, and thus, the proposed project will not involve the conversion of any prime, unique, statewide, or locally important farmland.		
Manmade Hazards: 10 A. Thermal Explosive [58.5(i)]							The site is in a residential neighborhood and proposed project will not result in any increase to density.		
10 B. Noise [58.5(i)]	\boxtimes						Some short term construction-related noise is expected. No impact on long term contributions to ambient noise is expected.		
10 C. Airport Clear Zones [58.5 (i)]							The site is outside of any airport clear zone.		
10 D. Toxic Sites [58.5 (i)(2)(i)]							Site is not listed on EPA Superfund National Priorities or CERCLA List or equivalent State list, is not located within 3,000 feet of a toxic or solid waste landfill, does not have an underground storage tank (which is not a residential fuel tank) and is not known or suspected to be contaminated by toxic chemicals or radioactive materials. Based on attached environmental database report prepared by Ecolog ERIS Itd (Attachment F), site inspection, and owner interview.		
11. Environmental Justice [58.5(j)]							The site is not located in a Distressed Municipality based on the CTDECD 2013 List (Attachment G). The rehabilitation work at the project site is compatible with the surrounding residential use and no adverse human health and environmental effects on minority or low income population are expected.		
Document Laws and authorities listed at Sec. 58.6 and other potential environmental concerns									
12 A. Flood Insurance [58.6(a) & (b)]			\boxtimes				FEMA FIRM for the site shows the project site is located within a special flood hazard area, Zone AE, "1% annual flood chance." New Haven County, CT- Map #09007C0318J (Figure 3). The assisted homeowners are required to maintain flood insurance for not less than five years from the date of the assistance. DOH to track and maintain.		
12 B. Coastal Barriers [58.6(e)]	\boxtimes						The project site is not located within a designated FEMA FIRM Coastal Barrier Resource Zone. New Haven County, CT- Map #09007C0318J (Figure 3).		
12 C. Airport Clear Zone Notification [58.6(d)]							The site is outside of any airport clear zone. Project does not involve purchase or sale of a property as such 24 CFR 58.6(d).		
13. A Solid Waste Disposal [42 U.S.C. S3251 et seq.] and [42 U.S.C. 6901-6987 eq seq.]							Solid waste disposal provided by the town. Proposed project will not result in an increase in density.		

Area of Statutory or Regulatory							Provide compliance documentation. Additional material may
Compliance	Not Applicable to This Project	Consultation Required*	Review Required*	Permits Required*	Determination of consistency Approvals, Permits Obtained*	Conditions and/or Mitigation Actions Required	be attached.
13 B. Fish and Wildlife [U.S.C. 661-666c]	M						Program activities will not result in impounding, diverting, deepening, channelizing or modification of any stream or body of water; not a water control project.
13 C. Lead-Based Paint [24 CFR Part 35] and [40 CFR 745.80 Subpart E]							The results of Lead Paint Survey are in the Hazardous Material Inspection Report, dated 7/27/2015, prepared by Eagle Environmental Inc. submitted by Capital Studio Architects along with the Statutory Checklist). Of the one hundred twenty-six (126) readings taken, two (2) were found to contain toxic levels of lead paint. The materials identified were ceramic tiles and would be lead-safe as long as they remain intact; this will not impact the proposed work to be done at the site.
13 D. Asbestos		\boxtimes	\boxtimes				The results of Asbestos-containing Material Survey are in the Hazardous Material Inspection Report, dated 7/27/2015, prepared by Eagle Environmental Inc. (submitted by Capital Studio Architects along with the Statutory Checklist). No asbestos-containing material were identified on site.
13 E. Radon [50.3 (i) 1]							Radon testing was not performed at the project site as the proposed rehabilitation includes elevation and the lowest level of the building and will not be in contact with the ground; Hazardous Material Inspection Report, dated 7/27/2015, prepared by Eagle Environmental Inc. (submitted by Capital Studio Architects along with the Statutory Checklist).
13 F. Mold							The procedures and results of the microbial testing for mold spores are included in the Hazardous Material Inspection Report, dated 7/24/2015, prepared by Eagle Environmental Inc. (report submitted by Capital Studio Architects along with the Statutory Checklist). There were no visible signs of water intrusion, damage, or staining during the time of inspection.
Other: State or Local 14 A. Flood Management Certification [CGS 25-68]							General Permit for CDBG-DR Program activities with CTDEEP in development. Appendix B: Professional Certification Form for General Permit Application has been completed (dated 8/11/2015; Attachment B).
14 B. Structures, Dredging & Fill Act [CGS 22a-359 through 22a-363f]							Rehabilitation work at the project site does not propose any activity water ward of the coastal jurisdiction line as defined in C.G.S. Section 22a-359(c) (Figure 5).
14 C. Tidal Wetlands Act [CGS 22a-28 through 22a-35]							The project site is located above the Coastal Jurisdiction Zone based upon the coastal jurisdiction contour/elevation (3.4') for the Town of Clinton (2012). CTDEEP Tidal Wetlands Mapping, as defined in C.G.S. Section 22a-29 and Section 22a-93(7)(e), does identify tidal wetlands on site (Figure 5; CTDEEP 1999). Based on NRCS mapped soil types (Figure 6) and field observations it appears tidal wetlands are likely located on the

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							site. Given the tidal nature of the adjacent marsh, the presence or absence of tidal wetlands within the project footprint should be confirmed by a wetland delineation.			
14 D. Local inland wetlands/watercourses [CGS 22a-42]			\boxtimes				Based on NRCS mapped soil types (Figure 6) and field observations it appears tidal wetlands are likely located on the site. Fringe inland wetlands may be associated with tidal wetlands. A site specific field assessment is required to make a definitive determination.			
14 E. Various Municipal Zoning Approvals							No change of use or building expansion that would require zoning approvals noted.			
DETERMINATION: This project converts to Exempt, per \$,58.349a)(12), because it does not require any mitigation for compliance with any listed statutes or authorities, nor requires any formal permit or license. Funds may be drawn down for this (now) EXEMPT project; OR This project cannot convert to Exempt because one or more statutes/authorities requires consultation or mitigation. Complete consultation/mitigation requirements, publish NOI/RROF and obtain Authority to Use Grant Funds (HUD 7015.16) per \$,58.70 and 58.71 before drawing down funds; OR The unusual circumstances of this project may result in a significant environmental impact. This project requires preparation of an Environmental Assessment (EA). Prepare the EA according to 24 CFR Part 58 Subpart E.										
Prepared by: Plant D										
•			_		10/9/15		_			
Martin Brogie, LEP Senior Consultant, GEI Consultants, Inc.					Date					
Responsible Entity or designee Signature:										
Hermia Delaife, CDBG-DR Program Mana	idet.			0/3	31/2 Date	20LS	_			